

## Viewing the State of JUNOS Device Drivers (C-Web Interface)

**Problem** The log files indicate a problem with a specific driver.

**Solution** Review the configuration of the associated with the JUNOS router driver with the C-Web interface:

1. Select **SAE** from the side pane, and click **Drivers**.

The Drivers pane appears.

The screenshot shows the JUNOS C-Web interface. On the left is a navigation pane with a tree structure. The 'SAE' node is selected and highlighted in orange. Under 'SAE', the 'Drivers' sub-node is also highlighted. The main content area is titled 'SAE Drivers'. It contains three input fields: 'Name Of Device Driver' (a text box), 'Style' (a dropdown menu), and 'Maximum Results' (a text box). To the right of these fields are help text boxes. The 'Name Of Device Driver' help text says: 'Name of device drivers. Please enter: All or part of the device driver name. For JUNOS router drivers and PCMM drivers, use the format default@routerName.' The 'Style' help text says: 'Output style Choices: brief: Display only virtual router names'. The 'Maximum Results' help text says: 'Number of results to be displayed. Legal range: 1 .. INF Default value: 25'. Below the input fields are 'OK' and 'Reset' buttons. At the bottom of the interface is a footer with copyright information and the Juniper logo.

Monitor	SAE	Drivers
ACP		
CLI		
Component		
Date		
Disk		
Interfaces...		
JPS		
NIC		
NTP		
Redirect Server		
Route...		
SAE		
Security		
System		

Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy. Juniper your Net.

2. In the Name of Device Driver box, enter a full or partial device driver name for which you want to display information, or leave the box blank to display all devices. Use the format:

**< virtual router name > @ < router name >**

3. Select an output style from the Style list.
4. In the Maximum Results box, enter the maximum number of results that you want to receive.
5. Click **OK**.

The Drivers pane displays information about the JUNOS device driver.

